

**Amendments to the Claims**

1. *(Currently Amended)* A shaving apparatus comprising:  
at least one shaving head ~~(5)~~ including a shaving surface ~~(9)~~ for contacting the skin during shaving and at least one cutter ~~(4)~~ that is moveable behind the shaving surface ~~(9)~~;  
a drive structure ~~(3)~~ including a motor ~~(2)~~ and coupled to the at least one cutter ~~(4)~~ for driving the movement of the at least one cutter ~~(4)~~;  
electric power supply means ~~(10, 11)~~ connected to the motor;  
a housing ~~(1; 51; 101; 151)~~ containing the motor ~~(2)~~ and at least part of the electric power supply means ~~(10, 11)~~ and carrying the drive structure ~~(3)~~; and  
a shell structure ~~(12; 62; 112; 162)~~ enveloping at least a portion of the housing ~~(1; 51; 101; 151)~~ behind the at least one shaving head ~~(5)~~ when mounted to the housing ~~(1; 51; 101; 151)~~.
2. *(Currently Amended)* A shaving apparatus according to claim 1, further comprising a shaving head holder support ~~(7)~~ carrying a shaving head holder ~~(8)~~ to which the at least one shaving head is mounted ~~(5)~~, wherein the shell structure ~~(12; 62; 112; 162)~~ extends at least from a face against which the at least one shaving head holder support ~~(7)~~ is mounted to a power plug socket ~~(37)~~ at an end of the housing opposite from the face against which the at least one shaving head holder support ~~(7)~~ is mounted.
3. *(Currently Amended)* A shaving apparatus according to claim 2, wherein the shell structure ~~(12; 62; 112)~~ fully envelopes the housing ~~(1; 51; 101)~~ at least between the face against which the at least one shaving head holder support ~~(7)~~ is mounted and the power plug socket ~~(37)~~.
4. *(Currently Amended)* A shaving apparatus according to ~~anyone of the preceding claims~~ claim 1, wherein the shell structure ~~(12; 62; 112; 162)~~ includes shell portions spaced ITom the housing ~~(1; 51; 101; 151)~~, such that an interspace ~~(21)~~ is left between the housing ~~(1; 51; 101; 151)~~ and said shell portions.

5. *(Currently Amended)* A shaving apparatus according to claim 4, further comprising at least one draining passage (~~13~~) for draining the interspace (~~21~~) between the housing (~~1~~; ~~51~~; ~~101~~; ~~151~~) and the shell structure (~~12~~; ~~62~~; ~~112~~; ~~162~~).

6. *(Currently Amended)* A shaving apparatus according to ~~anyone of the preceding claims~~ claim 1, wherein at least a portion of the shell structure is of a more impact resistant material than the housing (~~1~~; ~~51~~; ~~101~~; ~~151~~).

7. *(Currently Amended)* A shaving apparatus according to ~~anyone of the preceding claims~~ claim 1, wherein at least a portion of the shell structure is of a softer material than the housing (~~1~~; ~~51~~; ~~101~~; ~~151~~).

8. *(Currently Amended)* A shaving apparatus according to ~~anyone of the preceding claims~~ claim 1, wherein the housing (~~51~~; ~~101~~; ~~151~~) includes at least a first operating member (~~74~~; ~~136~~) and wherein the shell structure (~~62~~; ~~112~~; ~~162~~) includes at least a second operating member (~~79~~; ~~133~~) operatively connected with said first operating member (~~74~~; ~~136~~).

9. *(Currently Amended)* A shaving apparatus according to claim 8, wherein said second operating member (~~79~~) is mechanically connected with said first operating member (~~74~~).

10. *(Currently Amended)* A shaving apparatus according to ~~claim 8 or 9~~ claim 8, wherein said second operating member (~~133~~) electrically connected with said first operating member (~~136~~).

11. *(Currently Amended)* A shaving apparatus according to ~~anyone of the preceding claims~~ claim 1, further comprising an optical signaling member (~~75~~, ~~76~~, ~~77~~) said shell structure (~~62~~) including a window (~~81~~, ~~82~~) via which optical signals generated by said optical signaling member are visible (~~75~~, ~~76~~, ~~77~~).

12. (*Currently Amended*) A shaving apparatus according to ~~anyone of the preceding claims~~claim 1, wherein the shell structure (~~12; 62; 112; 162~~) is detachable from the housing (~~1; 51; 101; 151~~).

13. (*Currently Amended*) An assortment of at least two shaving apparatuses, each according to ~~anyone of the preceding claims~~claim 1, wherein said housings (~~1; 51; 101; 151~~) of at least two of said apparatuses have mutually identical shapes; and wherein at least portions of two of said shell structures (~~12; 62; 112; 162~~) of said at least two apparatuses that cover mutually corresponding portions of the housings of said at least two apparatuses have mutually different shapes.

14. (*Currently Amended*) An assortment comprising at least one shaving apparatus according to ~~anyone of the claims 1-12~~claim 1 and at least two of said shell structures (~~12; 62; 112; 162~~), wherein said shell structures (~~12; 62; 112; 162~~) are each mountable to said housing (~~1; 51; 101; 151~~) as an alternative for the other one of said shell structures (~~12; 62; 112; 162~~), and wherein at least portions of two of said shell structures (~~12; 62; 112; 162~~) that, when in mounted condition, cover the same portions of said housing (~~1; 51; 101; 151~~) have mutually different shapes.

15. (*Currently Amended*) A method of manufacturing shaving apparatuses, each comprising at least one shaving head (~~5~~) including a shaving surface (~~9~~) for contacting the skin during shaving and at least one cutter (~~4~~) moveable behind the shaving surface (~~9~~); a drive structure (~~3~~) including a motor (~~2~~) and coupled to the at least one cutter (~~4~~) for driving movement of the at least one cutter (~~4~~); electric power supply means (~~10; 11~~) connected to the motor; comprising:  
manufacturing, for each of said shaving apparatuses, a housing (~~1; 51; 101; 151~~) containing the motor (~~2~~) and at least part of the electric power supply means (~~10; 11~~) and carrying the drive structure (~~3~~), said housings being identical to each other; and  
manufacturing, for each of said shaving apparatuses, a shell structure (~~12; 62; 112; 162~~) enveloping at least a portion of the housing (~~1; 51; 101; 151~~) behind the at least one shaving head (~~5~~) when mounted to the housing (~~1; 51; 101; 151~~), said shell structures having shapes different from each other.